

Constructional element, especially for the steering geometry of road vehicles

Publication number: EP1329343

Publication date: 2003-07-23

Inventor: GIERSDORF KLAUS (DE)

Applicant: REMPEL STANZTECHNIK GMBH & CO (DE)

Classification:

- international: **B60G7/00; F16C7/02; B60G7/00; F16C7/00;** (IPC1-7):
B60G7/00; F16C7/02; F16C11/06; F16F1/393

- european: B60G7/00A; F16C7/02

Application number: EP20030000910 20030116

Priority number(s): DE20021002403 20020122; DE20021055813 20021129

Also published as:



EP1329343 (A3)

DE10255813 (A1)

Cited documents:



EP1092891

EP0351689

US6241267

DE3921468

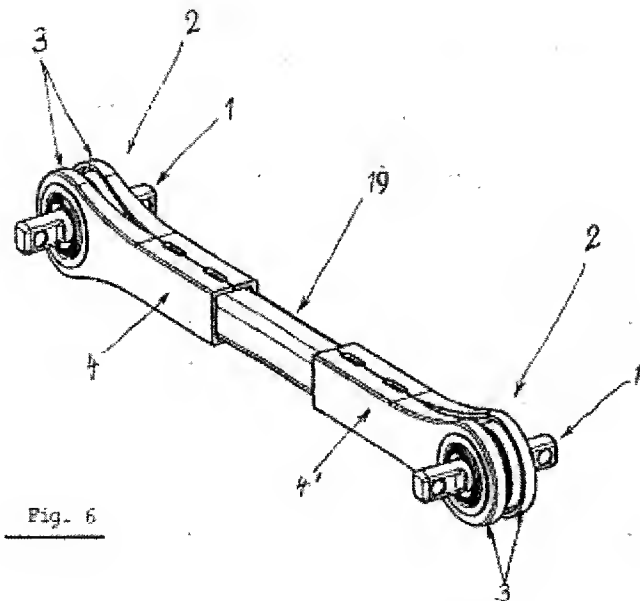
DE4132779

more >>

[Report a data error here](#)

Abstract of **EP1329343**

The transverse control arm or tie rod comprises a swivel head (2) with fixing arms (1) on either side. This is enclosed in a housing (3) with integral shaft (4). The swivel head and housing are made from dish-shaped pressed sheet metal components which are partially welded together along their junction. An Independent claim is included for a method for assembling the control arm or tie rod.



Data supplied from the **esp@cenet** database - Worldwide